



Super-Charged with Smarter Wireless AC Features

Create a blazing fast home network that connects all of your computers and mobile devices to your broadband Internet connection. The newly introduced SmartConnect¹ technology ensures that optimizes the connectivity of your older wireless devices and allows wireless AC devices to have a total throughput of 5300 Mbps. With Advanced AC SmartBeam technology and eight external antennas, the DIR-895L brings you the future of high-bandwidth wireless connectivity, vastly increasing the speed and coverage of your network.



Use mydlink to Monitor Your Network

The AC5300 Ultra Wi-Fi Router is mydlink Cloud enabled, so you can effortlessly access and view your network no matter where you are. See who is connected to your router, change settings, or block someone from using your network connection, all from an Internet connected PC, tablet, or smartphone. Parents can monitor what sites their children are visiting, to stay informed and in control on-the-go.



File Sharing at Your Fingertips

The mydlink SharePort app allows you to connect a USB storage device to the DIR-895L and instantly share documents, movies, pictures, and music with mobile devices. Put your music library on a USB drive and share it with everyone else in your home, or show photos on the living room TV while a family member watches a movie on their mobile device.



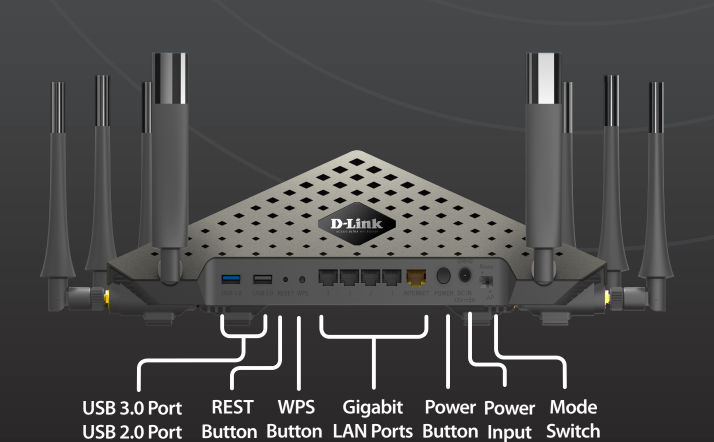
Easy to Set Up and Use

Get the DIR-895L up and running in no time right from your couch using the QRS (Quick Router Setup) Mobile app on your smartphone or tablet. Simply plug in the router, open the app, and follow a few easy steps to get your home network connected without having to touch a computer. You can also set up a secure network with the touch of a button using Wi-Fi Protected Setup.



ULTRA-FAST SPEED FOR HD STREAMING & GAMING





WAN Port

DIR-895L AC5300 Ultra Wi-Fi Router

Technical Specifications		
General		
Device Interfaces	802.11 ac/n/g/b/a Wireless LAN Four 10/100/1000 Gigabit LAN Ports 10/100/1000 Gigabit WAN Port	One USB 3.0 Port One USB 2.0 Port
Standards	• IEEE 802.11ac • IEEE 802.11n • IEEE 802.11g • IEEE 802.11b • IEEE 802.11a	• IEEE 802.3 • IEEE 802.3ab • IEEE 802.3u • IEEE 802.3x
Minimum System Requirements	Windows 8/7/Vista, Mac OS X 10.6 or higher Microsoft Internet Explorer 9 or higher, Firefox 12 or higher, or other Java-enabled browser	Ethernet network interface Cable or DSL modem Subscription with an Internet service provider
Functionality		
Advanced Features	 MU-MIMO¹ SmartConnect Guest zone mydlink SharePort™ web access Multi-language web setup wizard Advanced AC SmartBeam 	 Dual active firewall Network Address Translation (NAT) Stateful Packet Inspection (SPI) VPN Passthrough (PPTP/L2TP/IPsec) Advanced QoS QuickVPN - L2TP over IPsec
mydlink Features	Remote Management View current upload/download bandwidth View currently connected clients View web browsing history per client	 Block/unblock client network access Manage wireless network details Accessible through a web browser or iOS or Android mobile app
Mobile App Support	mydlink Lite mydlink SharePort	• QRS Mobile v1.5
Wireless Security	WPA & WPA2 (Wi-Fi Protected Access)	Wi-Fi Protected Setup (WPS) PIN/PBC
Physical		
Dimensions (L x W x D)	• 417.73 x 262.72 x 149.6 mm (16.44 x 10.34 x 5.89 inches	s)
Weight	• 1.173 kg (2.59 lbs)	
Power	• Input: 100 to 240 V AC, 50/60 Hz	Output: 12 V DC, 5 A
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing
Certifications	Wi-Fi CertifiedWi-Fi Protected Setup (WPS)Wi-Fi Multimedia (WMM)	IPv6 Ready Compatible with Windows 8
EMI	• FCC • CE • C-Tick	• IC • CSA/LVD
Order Information		
Part Number	Description	
DIR-895L	AC5300 Ultra Wi-Fi Router	

Updated 2015/09/21



MU-MIMO feature firmware support expected availability Q4 2015.

Must Must Mimo feature firmware support expected availability Q4 2015.

Maximum wireless signal rate derived from IEEE standard 802.11ac specifications which are subject to change. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.